

1449B/PTO Rev. 10/95	U.S. Department of Commerce Patent and Trademark Office	Complete If Known	
LIST OF PRIOR ART CITED BY APPLICANT (use as many sheets as necessary)		Application Number	
		Filing Date	
		First Named Inventor	Brad Guthrie and Todd Cleaver
		Group Art Unit	
		Examiner Name	
Sheet 1 of 1		Attorney Docket Number	

OTHER PRIOR ART—NON PATENT LITERATURE DOCUMENTS			
Examiner Initials	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, country where published, source.	T ²
JBS	1	CRC FOR ALLOY & SOLIDIFICATION TECHNOLOGY; Guidelines for the Acceptance and Heat Treatment of H13 Die Steel; 1996	
	2	FRANZ JEGLITSCH, REINHOLD EBNER, HARALD LEITNER; Proceedings of the 5 th International Conference on Tooling; Paper 1; 09/29/99-10/01/99	
	3	FRANZ JEGLITSCH, REINHOLD EBNER, HARALD LEITNER; Proceedings of the 5 th International Conference on Tooling; Paper 2; 09/29/99-10/01/99	
	4	FRANZ JEGLITSCH, REINHOLD EBNER, HARALD LEITNER; Proceedings of the 5 th International Conference on Tooling; Paper 3; 09/29/99-10/01/99	
	5	R. BREITLER, J. KASZYNSKI; The Properties of Hot Work Die Steels; Cleveland T99-101	
	6	JOHN F. WALLACE, DAVID SCHWAM; Control of Die Steels & Processing to Extend Die Life; Case Western Reserve University; Cleveland T99-102	
	7	JOHN FINN; High Yield Heat Treatment for Die Cast Tooling; GM Powertrain, Bedford, Indiana USA; Cleveland T99-103	
	8	JOHN W. SMYTHE, MICHAEL M. ANTONY; Thermal Fatigue Behavior of Low Carbon High Strength Alloys; Allvac, an Allegheny Teledyne Company Monroe, NC; Cleveland T99-104	
	9	PATRICK ROCHE, MARTIN BEATON, BENGT KLARENFJORD, ODD SANDBERG; Toughness & Ductility: Your Die Needs Both; Minneapolis T97-082	
	10	BERND GEHRICKE, BENGT KLARENFJORD, ALFRED SCHINDLER, INGOLF SCHRUFF; Relation between Microstructure and Ductility of Hot-Work Tool Steels H-11 and H-13—Presentation of New Acceptance References for Microstructures; Indianapolis T95-103	
	11	CORWYN M. BERGER, JOHN FINN; The Effect of Annealed Microstructure on the Impact Toughness of Premium H-13 Die Steel; Indianapolis T95-105	
	12	MICHAEL L. SCHMIDT; Effect of Austenitizing Temperature on the Structure and Mechanical Property Behavior of Laboratory Treated Specimens and Large Section Sizes of H-13 Tool Set; Paper No. G-T87-006; Die Casting Congress and Exposition May 11-14, 1987	
	13	JOHANN A. STUHL, RUDOLF BREITLER; Service Properties and Optimal Heat Treatment Technology for Die Casting Dies; Paper No. G-T87-008; Die Casting Congress and Exposition May 11-14-1987	
JBS	14	WILLIAM ROBERTS, LARS-AKE NORSTROM; Premium Die Steel and Heat Treatment Solutions for the 1990's; Paper No. G-T87-009; Die Casting Congress and Exposition May 11-14, 1987	

Examiner Signature	<i>Angela Sch</i>	Date Considered	Sept 6, 2002
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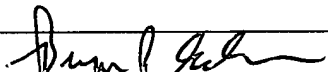
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Sheet	1	of	1	Attorney Docket Number	200-0522

U.S. PATENT DOCUMENTS						
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